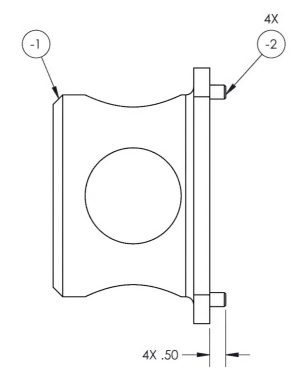
This drawing, specifications, and concepts contained here in are the sole property of Dart Aerospace, and may not be reproduced or used in any fashion without the prior written permission of Dart Aerospace Eugene, OR.

	REVISIONS							
REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED			
1		-1 CH'D ENGRAVE LOCATION, CH'D MATERIAL FROM 41 40, CH'D Ø.435 HOLES TO LIMIT DIM.	12/1/11	RJC	SE			
2		-1 CH'D TOOL NAME WAS NUT, IS PSE, MAST NUT. CH'D MATERIAL SIZE WAS Ø11 IS Ø10, CH'D NON-CRITICAL DIMENSION PRECISION FROM .XXX TO .XX. CH'D NOTE 2 WAS SIMILAR TO BELL P/N: 407-210-002-103, IS REF. BELL T/N: 407-210-002-101.	4/13/2015	RJC	DW			
2	15-0022	-1 CH'D DIM WAS Ø10.23 IS IIMIT Ø10.23 - 9.99.	4/13/2015	RJC	JAG			





NOTE: REF. BELL T/N: 407-210-002-101.

1:3

TITLE PSE, MAST NUT REV 2 DWG NO. RBT400228 MAT'L DRAWN BY: CLOUGH 1. BREAK ALL SHARP EDGES .015 x 45° OR .015R
2. DIMENSIONAL LIMITS APPLY AFTER PLATING USED ON MODEL

4/28/2010

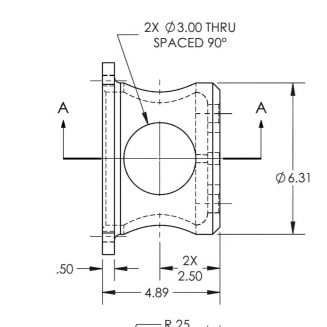
BELL 407

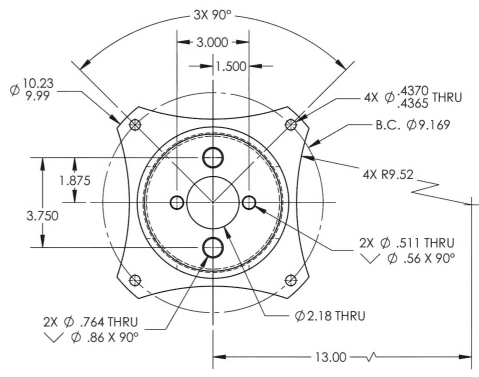
SHEET 1 OF 2

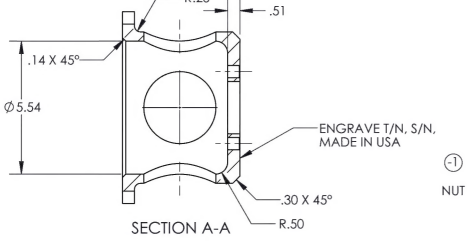
	ASSY QTY	ASSY QTY	В/О	Part #	UNIT QTY	Description	Material	B/O INFORMATION OR SPECIFICATIONS	PG.	.XX ± .0 .X ± .1 1. BREAK OR .015
				-1	1	NUT	4150 Q&T		2	2. DIMENS PLATING
			B/O	-2	4	DOWEL PIN	STEEL	Ø7/16 X 1 (MCMASTER-CARR #98381A669)	1	SCALE
										•

This drawing, specifications, and concepts contained here in are the sole property of Dart Aerospace, and may not be reproduced or used in any fashion without the prior written permission of Dart Aerospace Eugene, OR.

	REVISIONS .								
REV	ECR	DESCRIPTION	DATE	E INITIAL	APPROVED				
1		-1 CH'D ENGRAVE LOCATION, CH'D MATERIAL FROM 4140, CH'D Ø.435 HOLES TO LIMIT DIM.	12/1/11	RJC	SE				
1A		-1 CH'D TOOL NAME WAS NUT, IS PSE, MAST NUT. CH'D MATERIAL SIZE WAS Ø11 IS Ø10, CH'D NON- CRITICAL DIMENSION PRECISION FROM .XXX TO .XX. CH'D NOTE 2 WAS SIMILAR TO BELL P/N: 407- 210-002-103, IS REF. BELL T/N: 407-210-002-101.	12/3/13	RJC	DW				
2	15-0022	-1 CH'D DIM WAS Ø10.23 IS IIMIT Ø10.23 - 9.99.	4/13/2015	RJC	JAG				







		RT			
TITLE	PSE, MA	ast nu	JT		
DWG NO. RBT400228-1 REV 2					
MAT'L 4150 Q&T		DRAWN BY:	CLOUGH		
DIMENSIC	HERWISE SPECIFIED INS ARE IN INCHES	APPROVED HEAT	D Weil	?	
.XXX ± .005 .XX ± .01 .X + .1	FRACTIONS ± 1/8 ANGLES ±.5°	TREAT	AD PLATE YELLOW		
1. BREAK ALL SH	ARP EDGES .015 x 45°	SPEC QQ-P-416F, TYPE II, CLASS II			
OR .015R	LIMITS APPLY AFTER	USED ON MODEL			
PLATING	LIMITS AFFLY AFTER	BELL 407			
SCALE 1.4	DATE 4/2	28/2010	SHEET 2 OF	2	